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## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1. (Currently Amended) A method of creating a digital certificate revocation list (CRL), comprising:

determining a latest owned CRL stored by a CRL recipient;

creating a delta CRL comprising a list of digital certificates with a status of satisfying at least one inactive criterion, wherein said status has changed since the latest owned CRL; and

sending the delta CRL to the CRL recipient[[;]],

wherein creating the delta CRL comprises merging data from a plurality of delta CRLs spanning from the latest owned CRL to a current CRL.

- 2. (Original) The method according to claim 1, further comprising receiving a request for a CRL, the request including an indication of the latest owned CRL, and wherein the latest owned CRL is determined by examining the request.
- 3. (Original) The method according to claim 1, further comprising formatting the delta CRL as an ASN.1 format delta CRL.
- 4. (Original) The method according to claim 1, wherein the creating comprises comparing entries in the latest owned CRL with a current CRL.
- 5. (Original) The method according to claim 1, wherein the creating comprises querying a database for entries spanning the latest owned CRL and a current CRL.
- 6. (Cancelled).
- 7. (Original) The method according to claim 1, further comprising applying a digital signature to the CRL.

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8. (Original) An electronic storage medium storing instructions which when executed on a programmed processor carry out the method of creating a digital certificate revocation list according to claim 1.

9. (Currently Amended) A method of creating a digital certificate revocation list (CRL), comprising:

receiving a request for a CRL, the request including an indication of a latest owned CRL; creating a delta CRL comprising a list of digital certificates satisfying at least one inactive criterion since the latest owned CRL; and

sending the delta CRL as a reply to the request[[;]],

wherein creating the delta CRL comprises merging data from a plurality of delta CRLs spanning from the latest owned CRL to a current CRL.

- 10. (Original) The method according to claim 9, further comprising formatting the delta CRL as an ASN.1 format delta CRL.
- 11. (Original) The method according to claim 9, wherein the creating comprises comparing entries in the latest owned CRL with a current CRL.
- 12. (Original) The method according to claim 9, wherein the creating comprises querying a database for entries spanning the latest owned CRL and a current CRL.
- 13. (Cancelled)
- 14. (Original) The method according to claim 9, further comprising applying a digital signature to the CRL.
- 15. (Original) An electronic storage medium storing instructions which when executed on a programmed processor carry out the method of creating a digital certificate revocation list according to claim 9.
- 16. (Original) The method according to claim 9, wherein the sending comprises transmitting the CRL as a reply over an electronic communication medium.

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17. (Currently Amended) A data structure, stored on a computer readable storage medium or transported over an electronic communication medium, for a digital certificate revocation list (CRL), comprising:

a list of digital certificates representing changes to a CRL that have occurred since generation of at least two additional CRLs; and

a CRL identifier[[;]] and,

wherein the CRL is formatted as a delta CRL, and

wherein the CRL identifier comprises a sequentially assigned number.

18. (Cancelled)

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